Freeform Search



1	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	s ••
· 1	L36 and (eddy\$2 current) Term:	
J	Display: 10 Documents in <u>Display Format</u> : - Starting with Number	1
	Generate: O Hit List O Hit Count O Side by Side O Image	
	Search Clear Interrupt	
************	Search History	***************************************
	E: Thursday, August 25, 2005 Printable Copy Create Case	
Set Name side by	<u>e</u> Query y	<u>C</u>
	B=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
<u>L37</u>	L36 and (eddy\$2 current)	
<u>L36</u>	L35 and (temperature or thermal)	
	L34 and (magnet\$3 or induct\$3)	
	324/207.15	
	B=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ	
	L32 and (induct\$3 or magnet\$3)	
	(374/163,187,188,195,196,201,205,208,55,6;73/866.5;)![CCLS]	
	3= <i>USPT</i> ; <i>PLUR=YES</i> ; <i>OP=ADJ</i> 4396301.pn.	
	3=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L29 and (eddy\$2 current)	
***************************************	L28 and (thermometer or temperature gauge\$1)	
	magnetic adj 5 pointer	
	(stem thermometer) same (magnetic adj 5 pointer)	
	B=USPT; PLUR=YES; OP=ADJ	

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<u>L26</u> 4184377.pn.
<u>L25</u> 54184377.pn.
L24 5022425.pn.
L23 5257639.pn.
L22 6164138.pn.
<u>L21</u> 6216541.pn.
L20 6295876.pn.
L19 6530281.pn.
L18 6637272.pn.
L17 6637272,pn.
L16 6742396.pn.
 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ
L15 L14 and (eddy$2 current)
      (thermometer motion or thermometer movement or thermal expansion or stem thermometer
L14 thermometer displacement) same (induct$3 adj5 movement or induct$3 adj5 motion or
      induct$3 adj5 displacement)
      (thermometer motion or thermometer movement or thermal expansion or stem thermometer
L13 thermometer displacement) same (induct$3 adj 5 movement or induct$3 adj5 motion or
      induct$3 adi5 displacement)
     (thermometer motion or thermometer movement or thermal expansion or stem thermometer)
<u>L12</u>
      and (induct$3)
 L11 L10 and (eddy$2 current)
 L10 (induct$3 displacement) and (temperature or thermal)
      (induct$3 movement converter or induct$3 movement transducer) and (temperature or
 L9
      thermal)
 L8 (induct$3 movement) and (temperature or thermal)
  DB=PGPB, USPT, USOC, EPAB, JPAB; PLUR-YES; OP=ADJ
 L7 L4 and (select$3 IR or separat$3 IR or select$3 visible or separat$3 visible)
 L6 L5 and (select$3 IR or separat$3 IR or select$3 visible or separat$3 visible)
 L5 L4 and (CCD or CMOS)
     L3 and (visible or invisible or IR or infrared or light or short wavelengths or long
      wavelengths)
      (374/120,121,130,131,132,208;250/330,336,1/338.1,338.3,339.02,339.06,339.11,341.3,341.8)!
 L3
      [CCLS]
  DB=PGPB,USPT,USOC,EPAB,JPAB,DWFLTDBD; PLUR=YES; OP=ADJ
 L2 2003315159
  DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ
 L1 315159
END OF SEARCH HISTORY
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